Applicant: E. Johnson et al. Serial No.: 09/762,077

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Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the subject

application.

Listing of Claims:

1. (original) A narrow band incoherent radiation emitter detector comprising:

a planar filamental emission/detection element characterized by a predetermined spectral

range of emitted/detected radiation and a emission/detection width of dl/l less than about 0.1, where l

is the wavelength of said radiation.

2. (original) An emitter detector to claim 1 wherein said spectral range includes relatively long

wavelengths and excludes relatively short wavelengths.

3. (original) An emitter/detector according to claim 2 wherein said emission/detection width is

substantially determined by surface features of said emission/detection element.

4. (original) An emitter/detector according to claim 1 wherein said emission/detection width is

substantially determined by surface features of said emission/detection element.

5. (original) An emitter/detector according to claim 1 wherein said spectral range is near an

infrared absorption line of a predetermined material.

6. (original) An emitter/detector according to claim 5 wherein said emission/detection width is

substantially determined by surface features of said emission/detection element.

7. (original) An emitter/detector according to claim 1 wherein said spectral range excludes

relatively long wavelengths and relatively short wavelengths and includes a range of intermediate

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wavelengths therebetween.

8. (original) An emitter/detector according to claim 7 wherein said emission/detection width is

substantially determined by surface features of said emission/detection element.

9. (original) An emitter/detector according to claim 8 wherein said range of intermediate

wavelengths includes an infrared absorption line of a predetermined material.

10. (original) An emitter/detector according to claim 8, further comprising a thermal detector for

photons characterized by a wavelength within said intermediate range.

11. (original) An emitter/detector according to claim 8 further comprising a thermal detector for

detecting Infrared energy characterized by a wavelength in said intermediate range.

12. (original) An emitter/detector according to claim 8 wherein said emission/detection element

is a suspended filament made of a metal foil.

13. (original) An emitter/detector according to claim 8 wherein said emission/detection element

is suspended filament made of a back-etched semiconductor.

14. (original) An emitter/detector according to claim 8 wherein said emission/detection element

is a resistive element having an emission surface to control said spectral range.

15. (original) A gas detector comprising:

A. a planar filamental emission/detection element characterized by a predetermined spectral

range of emitted/detected radiation and a emission/detection width dl/l less than about 0.1, where l is

the wavelength of said radiation, said emission/detection element having an input/output axis, and

B. a first reflector disposed along said input/output axis and opposite to said

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emission/detection element, whereby an optical path is defined from said emission/detection element

to said first reflector to and back to said emission/detection element, wherein said optical path

between said emission/detection element and said first reflector passes through a gas test region.

16. (original) A gas detector according to claim 15, further comprising:

C. a driver for driving said emission/detection element to emit radiation propagating along

said optical path toward said first reflector.

17. (original) A gas detector according to claim 14 further comprising:

D. a processor responsive to said emission/detection element for generating an output signal

representative of radiation incident thereon.

18. (original) A gas detector according to claim 15 wherein said spectral range includes a

wavelength corresponding to an absorption line of a predetermined gas.

19. (original) A gas detector according to claim 15 further comprising:

a second reflector extending from points near said emission/detection element along said

input/output axis,

wherein said second reflector is disposed along said optical path, whereby said optical path

extends from said emission/detection element to said second reflector to said first reflector to said

second reflector to said emission/detection element, and wherein said optical path between said

second reflector and said first reflector passes through said gas test region.

20. (original) A gas detector according to claim 19, further comprising:

C. a driver for driving said emission/detection element to emit radiation propagating along

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said optical path toward said first reflector.

21. (original) A gas detector according to claim 20 further comprising:

D. a processor responsive to said emission/detection element for generating an output signal

representative of radiation incident thereon.

22. (currently amended) A gas detector according to claim 19 [xx4] wherein said second reflector

is a beam-forming reflector and said second reflector is substantially planar.

23. (original) A gas detector comprising:

A. a planar filamental emission element characterized by a predetermined spectral range of

emitted radiation and an emission width dl/l less than about 0.1, where l is the wavelength of said

emission element having an output axis,

B. a first reflector disposed along said output axis, and

C. a planar filamental detection element characterized by a predetermined spectral range of

detected radiation and a emission/detection width dl/l less than about 0.1, where l is the wavelength

of said detection element having an input axis, whereby an optical path is defined from said emission

element to said first reflector and to said first detection element, wherein said optical path between

said emission element and said first reflector, or between said first reflector and said detection

element or both, passes through a gas test region.

24. (original) A gas detector according to claim 23 further comprising:

a second reflector disposed along said optical path between said first reflector and said

detection element whereby said optical path extends from said emission element to said first reflector

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to said reflector to said detection element, and wherein said optical path between said first reflector

and said second reflector passes through said gas test region.

25. (original) A gas detector according to claim 23, further comprising:

C. a driver for driving said emission element to emit radiation propagating along said optical

path toward said first reflector.

26. (original) A gas detector according to claim 23 further comprising:

D. a processor responsive to said detection element for generating an output signal

representative of radiation incident thereon.

27. (original) A gas detector according to claim 23 wherein said spectral range includes a

wavelength corresponding to an absorption line of a predetermined gas.

28. (original) A multi-wavelength radiation emitter/detector array comprising:

an array of planar emission/detection elements, each element being characterized by a

predetermined spectral range of emitted/detected radiation and an emission/detection width dl/l less

than about 0.1, when l is the wavelength of said radiation.

29. (original) An array according to claim 28 wherein said array is adopted to emit/detect

information representative of a planar image.

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